330 University Avenue 6th floor Toronto, Canada M5G 1R7

Telephone (416) 595-1155 Fax (416) 595-1163 MICHAEL I STEWART
ROGER T. HUGHES, Q.C.TT
TONI POLSON ASHTON
JOHN H. WOODLEY
KENNETH D. MCKAY
TIMOTHY M. LOWMAN
STEPHEN M. LANE

JC07 Rec'd PCT/PTO

JOHN H. WOODLEY KENNETH D. MCKAY TIMOTHY M. LOWMAN STEPHEN M. LANE ARTHUR B. RENAUD STEPHEN J. PERRY PATRICIA A. RAE DAVID A. RUSTON L.E. TRENT HORNE LOLA A. BARTOSZEWICZ THOMAS T. RIEDER WARREN L. GALLOWAY

WARREN J. GALLOWAY
URSULA M. MCGUINNESS
ROBERT C.T. LIANG
ELIZABETH VALENTINA
LESLEY M. MORRISON
GEOFFREY B.C. DE KLEINE

SENIOR CONSULTANTS PETER W. MCBURNEY BRENDA L. BOARDMAN

TECHNICAL ASSISTANTS KIMBERLY A. MCMANUS, PH.D. WENDY M. NOSS, B.A., L.L.B.

Please Quote

Our ref.

1038-1183 MIS/ac

Your ref.

Writer's Ext. 239

E-mail:

mistewart@sim-mcburney.com

November 9, 2001

## **VIA COURIER**

The Commissioner of Patents and Trademarks Washington, D.C. 20231 United States of America

Dear Sirs:

RE: U.S. Patent Application No. 09/914,622

Filed: February 2, 2000

Applicant: Sheena M. Loosmore

TITLE: MULTI-COMPONENT VACCINE COMPRISING AT LEAST THREE ANTIGENS TO PROTECT AGAINST DISEASE

CAUSED BY HAEMPHILUS INFLUENZAE

Please find enclosed an Information Disclosure Statement and copies of the references listed therein with respect to each of the references cited in the specification, in the International Search Report received on the corresponding International application and in prior U.S. application No. 09/914,622. The items indicated by asterisks will follow shortly.

Respectfully submitted,

Michael I. Stewart

Registration No. 24,973

FORM PTO-144	PATENT AND INFORMATION DISCLOS STATEMENT BY APPLICATION OF THE PROPERTY OF T	NOV 1 3 2001	ATTY. DOCKET NO. 1038-1183 MIS APPLICANT Sheena M. Loosm		SERIAL 09/914	NO. ,622	RE JAM LA TO	
TRADENIA PRO		FILING DATE February 2, 2000		GROUP	GROUP TO			
		U.S. PATE	NT DOCUMENTS				003	
*INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	s SUBC	L. FILI	ING DATE	
	5,869,302	Feb. 19, 1999	Loosmore et al.				· · · · · · · · · · · · · · · · · · ·	
	4,496,538	Jan. 29, 1985	Gordon					
	5,603,938	Feb. 18, 1997	Barenkamp			<u> </u>		
	5,646,259	July 8, 1997	St. Geme, III et al.					
	5,506,139	Apr. 9, 1996	Loosmore et al.					
				<u> </u>				
		FOREIGN PA	TENT DOCUMENTS					
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCL.	TRANSLA YES	ATION NO	
	WO 00/35477	June 22, 2000	PCT					
	WO 94/21290	Sept. 29, 1994	PCT					
	WO 94/00149	Jan. 6, 1994	PCT					
	WO 95/34308	Dec. 21, 1995	PCT					
	WO 97/36914	Oct. 9, 1997	PCT					
OTHER DOCUM	of conjugate	Title, Date, Pertinent Pa R.T. Mayon-White, C vaccine on carriage of al. 1987. J. Pediatr. 11	. Cole, D.W.M. Crook f Haemophilus influen	, and E.R. zae type b	Moxon. 199 . J. Infect. D	95. The Imp Dis. 171:93	oact -98.	
		3. Claesson et al. 1989. J. Pediatr. 114:97.						
	6 Waggoner-Fo	R. Shinefield, B. Firer ser Permanent Vaccin le conjugate <i>Haemopl</i> 1,080 children. 1991. A. Jackson, V.F. Bun be F disease. Pediatr. buntain, L.A. et al. The athogens. Clin. Infect.	emergence of Haem	n, E. Vitting trics Group (HbOC) vo . <b>10:</b> 97-10- 95. Invasiv 160. ophilus infl	ghoff, The No. Efficacy is accine in a 4. View Haemople uenzae type	Northern n infancy o United Sta nilus es e and t	ef tes	
	Agents and Di	7. Madore, D.V. 1996. Impact of immunization on <i>Haemophilus influenzae</i> type b disease. Infectious Agents and Disease <b>5</b> :8-20.						
	8. Bluestone, C.I treat? N. Eng	D. 1982. Current cond I. J. Med. <b>306</b> :1399-14	cepts in otolaryngolog 104.	y. Otitis m	edia in chilo	dren: to tre	at or not to	
EXAMINER:			DATE CONSIDERED	•				

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication with applicant.

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADBMARK OFFICE	ATTY. DOCKET NO.	SERIAL NO.						
	PATENT AND TRADBMARE OFFICE	1038-1183 MIS:ac	GROUP 1600 200						
	INFORMATION DISCUSSION		[ 유 , V						
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT. 2000		」 ちょ						
	STATEMENT BY APPLICANT 1 3 2001	APPLICANT	11 2						
	\2 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Sheena M. Loosmore	当一						
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		GROUP **						
	TRADEMENTO	FILING DATE	GROUP 2 2						
	WAADEN	February 2, 2000	6						
			9 7						
			123						
OTHER DOCU	MENTS (Including Author, Title, Date, Pert	inent Pages, Etc.)							
T	9. St. Geme III W.J. et al., Infection an								
1	o. or como in vilo. or all, illicolor all	aa (1000), p. 001							
<del></del>	10. St Come III. LW S Falkow and	S I Barenkamo 1993 High-mole	ecular-weight proteins of						
	10. St. Geme III, J.W., S. Falkow, and S.J. Barenkamp. 1993. High-molecular-weight proteins of nontypeable <i>Haemophilus influenzae</i> mediate attachment to human epithelial cells. Proc.								
			opinional conc. 1 rec.						
<del>  </del>	Natl. Acad. Sci. USA 90: 2875-2879.  11. Barenkamp, S.J. 1996. Immunization with high-molecular-weight adhesion proteins of								
	11. Barenkamp, S.J. 1996. Immunizati	ion with high-molecular-weight adi	die in chinchilles Infect						
	nontypeable Haemophilus influenz	ae modinės experimentai otitis me	edia in Chinchinas. Thect						
	Immun. <b>64</b> : 1246-1251.								
	12. Yang, YP., S.M. Loosmore, B. Un	derdown, and M.H. Klein. 1998. N	asopnaryngeal						
	colonization with nontypeable H. in	fluenzae in chinchillas. Infect. Imm	nun. <b>66:</b> 1973-1980.						
*	1 10. Ot. Octilo, 0.44. and a. Oattor. 1000	<ol><li>Evidence that surface fibrils exp</li></ol>	ressed by haemophilus						
	influenzae type b promote attahme	ent to human epithelial cells. Molec	c. Microbiol. 15:77-85.						
	14. Retzlaff, C., et al. 1994 Bacterial he	eat shock proteins directly induce of	cytokine MRNA and						
	interleukin-1 secretion in macropha	ige cultures. Infect. Immun. 62: 56	89-5693.						
<u> </u>	15. Loosmore, S.M. et al. 1998. The H	Jaemophilus influenzae HtrA prote	in is a protective antigen.						
	Infect. Immun. 66: 899-906.								
	16. Holmes, D.S. and Quigley, M. 1981. A rapid boiling method for the preparation of bacterial								
	plasmids. Anal. Biochem. 114:193-197.								
	17. Barenkamp, S.J., and E. Leininger. 1992. Cloning, expression, and DNA sequence analysis of								
İ	genes encoding nontypeable Haemophilus influenzae high-molecular-weight surface-exposed								
	proteins related to filamentous hemaglutinin of Bordetella pertussis. Infect. Immun. 60:1302-								
	1313	1000 D	visidal activity following						
	18. Barenkamp, S.J., and F.F. Bodor. 1990. Development of serum bactericidal activity following								
<u> </u>	nontypable Haemophilus influenzae acute otitis media. Pediatr. Infect. Dis. 9:333-339.								
	19. Barenkamp S.J., and St. Geme III	19. Barenkamp S.J., and St. Geme III J. Molecular Microbiology (1996), 1215-1223.							
	·								
	20. Barenkamp S.J., and J.W. St. Geme III. 1994. Genes encoding highmolecular wieght								
	adhesion proteins of nontypeable Haemophilus Influenzae are part of gene clusters. Infect.								
	Immun. 62: 3320-3328								
*	* 21. St. Geme J.W., D. Cutter, and S.J. Barenkamp. 1996. Characterization of the genetic locus								
	encoding Haemophilus influenzae	type b surface fibrils. J. Bact. 178:	6281-6287.						
22. Tabor, s., and C.C. Richardson. 1985. A bacteriophage T7 RNA polymerase/promoter									
	system for controlled exclusive expression of specific genes. Proc. Natl. Acad. Sci. USA								
	82: 1074-1078.								
			146						
	<del>-  </del>								
		)							
EVALUES.		TE CONCIDEDED.							
EXAMINER:	I DA	TE CONSIDERED:							

<sup>\*</sup>EXAMINER: Initial if reference considered, whether ronot citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication with applicant.

\* Will follow shortly